

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(dynamic near6 configuration near6 storage with node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 08:28
L2	173	(dynamic near6 configuration near6 storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 08:29
L3	4	(dynamic near6 configuration near6 storage near6 shar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 08:30
L4	12	(shar\$3 near5 storage near5 node) and 711/170.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 08:55
L5	4976	(host or server) near3 (backup or back-up or back up)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 08:56
L6	111	(host or server) near3 (backup or back-up or back up) device	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 08:56
L7	26	((host or server) near3 (backup or back-up or back up) device).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:02
L8	0	2003/0028592	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:01

## EAST Search History

L9	1	(backup-restoration system).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:20
L10	2	2001-236029	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:20
L13	1912	(optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5) near8 (network near3 bandwidth )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:26
L14	211	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5) near8 (network near3 bandwidth)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:27
L15	0	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5) near8 (network near3 bandwidth) with utliz%6).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:27
L16	0	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5) near8 (network near3 bandwidth) with utliz\$6).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:27
L17	30	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5) near8 (network near3 bandwidth) with (utiliz\$3 or utilization)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:38
L18	11	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5) near8 (network near3 bandwidth) with (utiliz\$3 or utilization)) and 711/???.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 10:18

## EAST Search History

L19	2	"6415373".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 09:40
L22	769	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5 or effective) near8 (utiliz\$3 or utilization)) with storage with (capacity or available or unallocated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 10:20
L23	20	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5 or effective) near8 (utiliz\$3 or utilization)) with storage same (capacity or available or unallocated) with dynamic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 10:23
L24	55	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5 or effective) near8 (utiliz\$3 or utilization)) with storage same (capacity or available or unallocated) and 711/???.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 10:32
L26	31	((optimiz\$5 or optimal or optimum or ideal or peak or maximum or maximiz\$5 or effective) near8 (utiliz\$3 or utilization)) with storage same (capacity or available or unallocated) and 709/???.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 10:36
L28	8	10/300500	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 10:36
S1	73	((configuration or allocation) near5 (storage or capacity) near6 node). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:49
S2	9	((configuration or allocation) near5 (storage or capacity) near6 node). ab. and dynamic\$4.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:46

## EAST Search History

S3	197	((configuration or allocation) near5 ((free or available or unused or unallocated) near3 (memory or storage or capacity))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:50
S4	22	((configuration or allocation) near5 ((free or available or unused or unallocated) near3 (memory or storage or capacity))).ab. and 711/17?.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:50
S5	0	server near8 (orginal data near4 (back-up or copy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:54
S6	25	server near8 (original data near4 (back-up or copy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:57
S7	4	(server or host) near8 (original data near4 (back-up or copy near4 both))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:59
S8	3898	(server or host) near8 (stor\$3 near4 (back-up or copy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 16:59
S9	515	((server or host) near8 (stor\$3 near4 (back-up or copy))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:00
S10	20	((server or host) near8 (stor\$3 near4 (back-up or copy))).ab. and 711/162.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:04

## EAST Search History

S13	97	((server or host) with (stor\$3 with (back-up data or back up data and original data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:05
S14	81	((server or host) with (stor\$3 near5 (back-up data or back up data and original data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:06
S15	80	((server or host) with (stor\$3 near5 (back-up data or back up data near5 original data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:06
S19	23	(server or host) with (stor\$3 near5 ((back-up data or back up data))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:10
S20	16	(server or host) with ((back-up data or back up) device).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:12
S21	16	(server or host) with ((back-up or back up) device).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:11
S22	17	(server or host) near4 ((back-up data or back up) device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:15
S23	30	(server or host) with ((back-up data or back up) device) with storage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/05 17:15

(1)



Advanced Search

BROWSE

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) |

SEARCH

IEEE XPORE GUIDE

SUPPORT

### OPTION 1

Enter keywords or phrases, select fields, and select operators

in All Fields

Help



AND   in All Fields



AND   in All Fields



» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

### OPTION 2

Enter keywords, phrases, or a Boolean expression

(optim\* or ideal or peak or maxim\* effective) <sentence> (utiliz\*) <paragraph> storage and (capacity or available or unallocated)

Help

#, 9 h:,

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about [Field Codes](#), [Search Examples](#), and [Search Operators](#)

#### » Publications

Select publications

IEEE Periodicals

IEE Periodicals

IEEE Conference Proceedings

IEE Conference Proceedings

IEEE Standards

Search subscribed content only

#### » Other Resources (Available for Purchase)

IEEE Books

#### » Select date range

Search latest content update (19 Jun 2006)

From year: All

to Present

#### » Display Format

Citation

Citation & Abstract

#### » Organize results

Maximum

Display  results per page

Sort by Relevance

In  Descending  order

[Help](#) [Contact Us](#) [Privacy & Security](#) [If](#)

© Copyright 2006 IEEE – All Rights R

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Edit an existing query or  
compose a new query in the  
Search Query Display.

Tue, 20 Jun 2006, 10:41:38 AM EST

## Search Query Display

## Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

Results

#1 (((optim\* or ideal or peak or maxim\* effective) <sentence>  
(utiliz\*) <paragraph> storage and (capacity or available or  
unallocated )<in>metadata)

9

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by  
 Inspec®

NPL Search history.txt

ACM Search

-----  
+abstract:network +abstract:storage +abstract:dynamic\* +abstract:configur\* ... 6  
hits



6/20/06